

# ABSTRACT

An over-the-ear type headset having a hanger capable of being selectively bent and positioned to afford easy and comfortable wearing regardless of a size and a shape of the ear, and an end-cap having a bulging portion adapted to rest on a recess region below a user's ear to assure stable support of the headset is disclosed. The headset includes a headset body containing an earphone and a microphone, and a hanger coupled to the headset body, which is adapted to be bent along a back of a user's ear.